Articles

Legal documents

Any time Since 2012 Since 2011 Since 2008 Custom range...

Sort by date (1 year)



Did you mean: newsgroup cross-post graph vertex edge

Exploring the community structure of new sgroups

O Borgs, J Chayes, M Mahdian... - Proceedings of the tenth ... 2004 - di.acm.org

... Within a news- group, the messages are organized in threads. ... and the edge Eij represent the total number of cross-postings be-tween newsgroup i and newsgroup j. Our ... Third, we present a spectral algorithm which clusters newsgroups based on the cross-post matrix or graph.... Cited by 43 - Related articles - All 10 versions

News group clustering based on cross-post graph

J Chayes, CH Borgs, A Saberi .. - US Patent App. 10/ ..., 2003 - Google Patents ... weighted graph can be employed via search engine to substantially enhance news- group searching ... 2, an exemplary weighted graph 106 representing newsgroup data in accordance with an aspect of the present invention is displayed, wherein newsgroups are represented ... Cited by 7 - Related articles - All 2 versions

Modeling directed scale-free object relationships

BS Bollobas, JT Chayes, CH Borgs... - US Patent ..., 2010 - Google Patents ... 24, 2003, entitled "NEWS GROUP 15 CLUSTERING BASED ON CROSS-POST GRAPH". ... graphs have been introduced and analyzed, inspired by certain common features observed in many large-scale real- world graphs such as the "web graph", whose vertices ... Related articles - All 4 versions

Document Clustering

M Ebbesson .. - 2010 - publications.lib.chalmers.se

... Hammonda[19] proposes a Document Index Graph (DIG). A DIG is an directed graph. Each vertex vi, represents a unique word in corpus. Each edge is between an ordered pair of vertices (vi,vj) if and only if vj follows vi in document in the corpus. ... Related articles

Create email alert

Did you mean to search fort newsgroup cross-post graph vertex edge

About Google Scholar All About Goodis Privacy & Terms [PDF] from uluc.edu

[PDF] from chalmers.se